

UMODB01

REFERENCES

- FM 4-01.011 'Unit Movement Operations'
- Chapter 3 and Appendix C
- Defines convoys, convoy organization, convoy identification
- FM 55-30 "Army Motor Transport Units and Operations":
- Chapter 5 and Appendices E and M
- Convoy control, organization and planning, American Trucking Association Summary of Size and Weight Limits, mobilization movement control
- -FORSCOM/ARNG Reg 55-1
- Chapter 7
- Convoy operations and movement control in CONUS

SCOPE OF LESSON

 Convoy Request and Approval Process

Convoy Procedures





FACILITATING AGENCIES

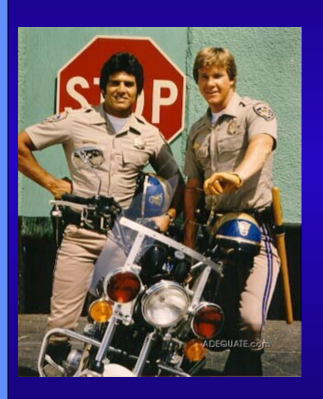
State Department of Transportation:

- Set limits and restrictions for each state concerning vehicle weight, length, width and height to ensure the safety of other highway users and to preclude damage to highways (also bridges, tunnels etc)
- DOD policy states that vehicle movement that exceeds legal limitations or regulations, or that subjects highway users to unusual hazards (eg, ammunition transportation), WILL NOT be made without the permission from regulating state or local or authorities
- If necessary use other modes (eg, rail) or commercial transporters for over-dimensional/over-weight loads)

FACILITATING AGENCIES (Cont)

Civilian and Military Police:

- Coordinated by the UMC
- Assist at:
 - major intersections
 - entrances/exits to interstates, highways etc
 - densely populated and industrial areas
 - entrances/exits to rest areas (halts)



Ref: FM 4-01.011, p.C-9

FACILITATING AGENCIES (Cont)

Military Surface Deployment and Distribution Command (SDDC)

- Commander SDDC is the designated DOD executive agent in public highway matters
- Coordinates highway policy & related matters between military & civilian authorities
- Takes action to resolve denial of permits

Ref: FM 4-01.011, p.C-9

STATE MOVEMENT CONTROL CENTER (SMCC)

- Located within the Joint Forces Headquarters-State (JFHQ-ST) in each state and headed up by the Defense Movement Coordinator (DMC)
- Processes convoy requests
- Deconflicts all AC/ARNG/AR convoys using MOBCON (Mobilization Movement Control - computer system used to centrally control convoy movements and create CCN's)
- Provides interface between military and civilian (DOT)
 agencies that control the use of highways, tunnels, &
 bridges for the coordination of convoy regularity in the second in the convolution of convolution in the coordination in the coordination of convolution of convolution in the coordination of convolution of convolution in the coordination of convolution of convolution of convolut

STATE MOVEMENT CONTROL CENTER (SMCC) (Cont)

- Coordinates all AC/ARNG/AR convoys that originate within their states
 - Receives DD Form 1265 (Request for Convoy
 Clearance) and sends back a Convoy Movement Order (CMO)
 - Permit), sends to appropriate civil agencies and then sends back the appropriate Special Hauling
 Permits (permit allowing the movement of over-dimensional/over-weight vehicles on public roads)

 Ref: FM 55-30, Appendix M-2 and FM 4-01.011, p.3-2

UNIT MOVEMENT COORDINATOR (UMC)

- Receives request for convoy clearances and special hauling permits from the unit and staffs them to the SMCC
- Coordinates installation support for convoys
- May approve local convoy requests for prearranged short routes commonly traveled in the local area (only with the concurrence of the DMC)
- Local CCN's created by the UMC are done manually or through TC ACCIS / TC AIMS II

Ref: FM 55-30, Appendix M-2 and FM 4-01.011, p.3-2

REQUEST PROCESS

Active Component:

- UMO submits **DD Form 1265 (Request for Convoy Clearance) and DD Form 1266 (Request for Special Handling Permit)** to the <u>Installation Transportation Office</u> (ITO)
- Within ITO request staffed by Unit Movement Coordinator (UMC). After request validated passed to State Movement Control Center (SMCC)
- Requests must be submitted by the UMC to the SMCC 10 days prior to convoy movement during peacetime)

REQUEST PROCESS (Cont)

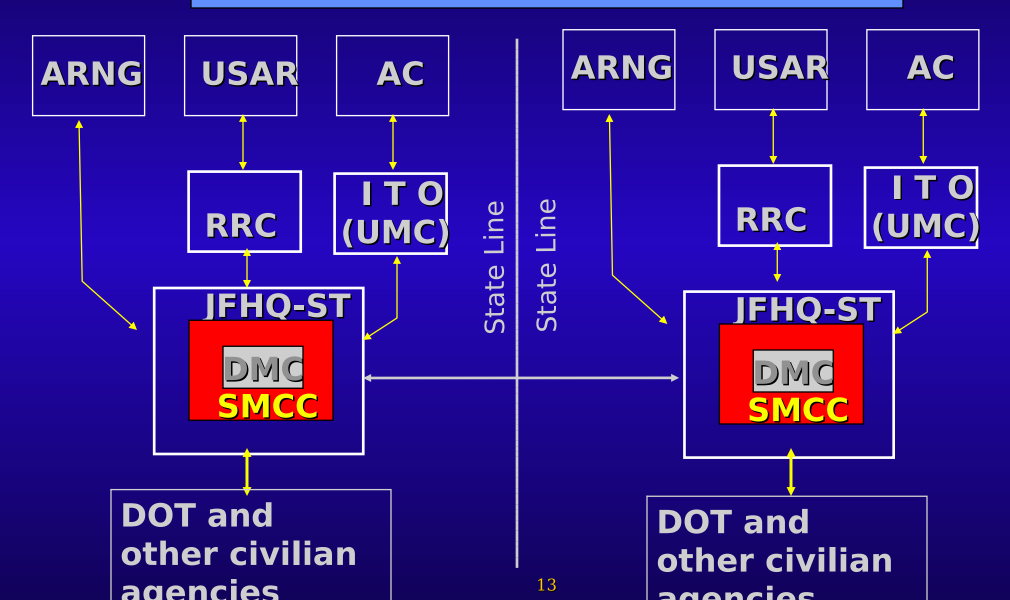
United States Army Reserve:

- Units staff requests (DD Forms 1265 and 1266) through their Regional Readiness Command (RRC)
- After request validated passed to the appropriate SMCC
- Requests are to arrive at the SMCC <u>45</u> days prior to convoy movement during peacetime

Army National Guard:

- Unit staff requests (DD Forms 1265 and 1266) directly to the <u>SMCC</u>
- Requests are to arrive at the SMCC <u>45</u> days prior to convoy movement during peacetime)

OVERVIEW OF REQUEST/APPROVAL PROCESS IN CONUS



CONVOY MOVEMENT ORDER (CMO)

- Returned to unit from the SMCC through the UMC
- Consists of:
 - Convoy details (Paragraph 1)
 - Specific route and time schedule (Paragraph 2)
 - En route reporting requirements (if any) (Paragraph 3)
 - Remarks (Paragraph 4)
- Routing and times requested on DD Form 1265 may differ to that detailed on the CMO - so check to ensure the CMO meets mission requirements

CONVOY MOVEMENT ORDER (CMO) (Cont)

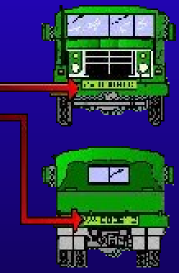
- Contains the Convoy Clearance Number (eight characters): identifies the convoy for its entire movement (even if it crosses state lines)
 - Two letter abbreviation of the issuing state (eg VA for Virginia)
 - Five Digit Control Number: First digit represents the year, next four digits represents the numerical sequence of CMOs processed by the SMCC for that year
 - A one letter type of movement designator
 - * 'S' = outsize/overweight vehicles
 - * 'E' = explosives
 - * 'H' = hazardous cargoes
 - * 'C' = all other convoys

CONVOY CLEARANCE NUMBERS

VA 10167

State Designator Control Number Movement Designator (Virginia) (167th request of 2001 Regular Convoy)





CNNs displayed as follows:

- Both sides of each vehicle
- Front and back of each vehicle (if possible)
- Top of the hood of lead and last vehicles of each march element



MANUALLY PREPARED CCNS

- For AC units, the ITO/UMC may provide, with prior coordination with the DMC, a CCN. This number is comprised of 10 digits & 4 sections:
 - A 2-letter location (post or state)
 identifier (where convoy original
 - A 4-digit Julian date
 - A 3-digit sequence number
 - A one letter type movement designator

These CCN's are created either manually or through TC ACCIS / TC AIMS II

Ref: FM 4-01.011, p.C-11

MANUALLY PREPARED CCNS (CONT)

Example:

The 39th local convoy originating at Ft Eustis in Virginia on 28 February 2000 will be assigned convoy number:

FE 0059 039 C

SUMMARY

- Facilitating Agencies
- Request Process for DD Forms 1265 and 1266
- Convoy Movement Orders (CMO)
- Convoy Clearance Numbers (CCN)

Question 1: Within esth State, what military official is the convoy approval authority for all DOD highway movements, Active and Reserve, that starts movement within that state?

Answer 1: The State Defense Movement Coordinator (DMC) is responsible for approving convoys that begin within their state



Question 2: What A9my Installation Staff position is responsible for coordinating and processing unit convoy requests? Answer 2: The UMC (normally located in the ITO office) coordinates and

processes convoy requests



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Question 3: What form is used to obtain special hauling permits for movement of oversize/overweight vehicles over public highways?

Answer 3: DD Form 1266, Request for Special Hauling Permit



CONVOY PLANNING

 Convoy planning of a unit's personnel, supplies, and equipment rests with you



 There are many considerations that impact convoy planning and preparation

MOTOR CONVOY DEFINITION

- Group of military vehicles organized for the purpose of control and orderly movement. Defined as:
 - Any <u>group of six (6) or more</u> vehicles proceeding together under the control of a single commander
 - 10 or more vehicles per hour dispatched to the same destination using the same route
 - Any <u>one vehicle</u> that requires a <u>Special Hauling</u>
 <u>Permit</u> (DD Form 1266)

Ref: FM 4-01.011, p.C-1

CONVOY ORGANIZATIONAL ELEMENTS

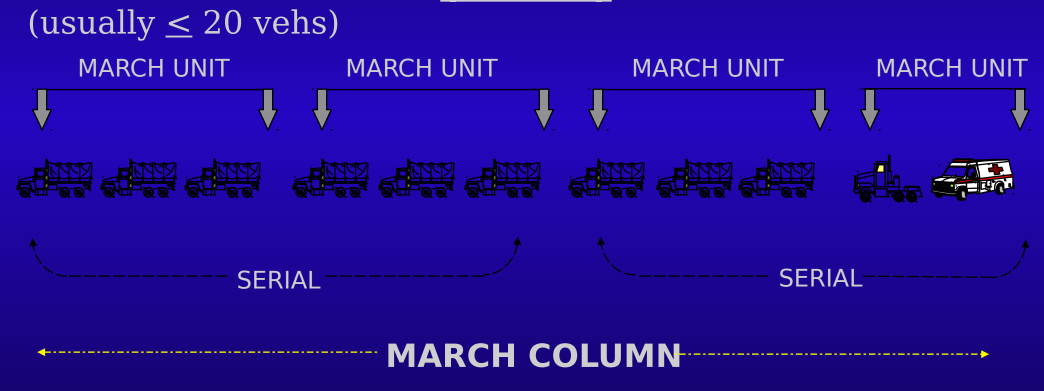
- A convoy commander can better control a convoy if it is broken down into smaller, more manageable groups. Convoys consist of 3 organizational elements:
 - 1. March Column / Convoy Commander



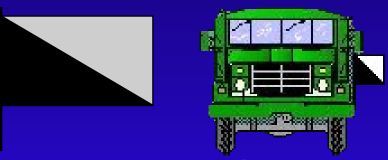
- 2. Serial / Serial Commander
- 3. March Unit / March Unit Commander
- If possible, convoys are organized along organizational lines (battalion, company, platoon)

Ref: FM 4-01.011, p.C-6

CONVOY ORGANIZATIONAL ELEMENTS (CONT)



CONVOY IDENTIFIERS



front or rearCommander'sLead

flag ←18 12

Size of convoy flags

Convo

Lead Rear gree flag n flag

Flags must be displayed

on left side of vehicles

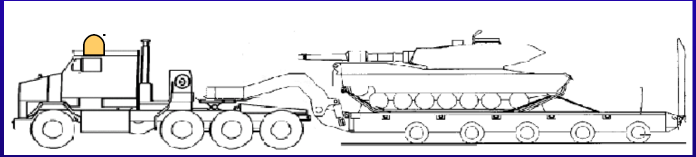


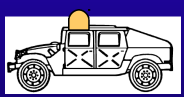


CONVOY IDENTIFIERS (CONT)

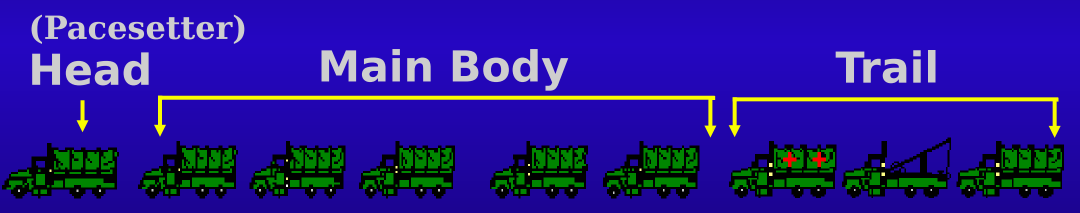
 Rotating amber warning light placed on oversize or overweight vehicles and the first and last vehicles (usually the escort vehicles) in their march element







THREE FUNCTIONAL ELEMENTS OF A CONVOY



HEAD

- The head is the first vehicle of each column, serial or march unit - normally slowest/heaviest vehicle (excluding oversize/overweight vehicles)
- The head carries the 'Pacesetter', who is responsible for:
 - Maintaining the rate of march set by the convoy commander (eg 45 mph)
 - Meeting set times at SP, RP and all CPs
 - Keeping the convoy on the proper route
 - Informing the convoy commander of any obstacles or hazards that may cause a deviation from the set route (such as road construction etc)

Ref: FM 4-01.0.11, pp.C-8

MAIN BODY

Follows pacesetter

Typically divided into serials & march units (each with own pacesetter) for easier control & management

TRAIL VEHICLES CONSIST OF THE FOLLOWING:









BOBTAIL

WRECKER



TRAIL OFFICER

- At **rear** of march element
- Responsible for:
 - Checks and observes vehicles at SP
 - Keeps convoy commander informed of status of vehicles that fall out of the convoy (stragglers)
 - Oversees all maintenance, recovery, accident investigation, medical aid, and disposition of disabled equipment



 Picks up guides (used in areas were road signs are poor or nonexistent) and markers left by preceding march elements

CONVOY DOCUMENTATION



Here is the convoy documentation you requested, boss

DD Form 1265 - Request for Convoy Clearance

			1. CONVC	Y NUMBER	2. UIC	3. DATE(YYYYMMDD)		
REQUEST	FOR CONVOY CLEA	ARANCE		1				
		SEC	TION I - GENE	RAL		-		
4. ORGANIZATION		5. STATION			6. CONVOY COMMANDER			
		8. POINT OF O	MCIN.		9. DESTINATION			
 PERSONNEL STREE a. OFFICER 	b. ENLISTED	S. POINT OF U	NGIN		9. DESTINATION			
a. OFFICER	L ENLISTED							
10. DATE AND TIME	a. DEPARTURE	b. ARRIVAL	11.	RATE OF MARC	н			
	H TYPE OF VEHICLE AN		- CONVOY CO					
13. TOTAL NUMBER	14. NUMBER OF	15a. NO. OF SERIA	NIS DE TIN	1E INTERVAL	16a. NO. OF MARCH	b. TIME INTERVAL		
OF VEHICLES	OVERSIZE/ OVERWEIGHT VEHICLES	13a. NO. OF SERIA	ALS B. III	IE INI ERVAL	UNITS	b. TIME INTERVAL		
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	T SITES (Continue on a	<u> </u>						
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		SECTION	IV - LOGISTIC	AL DATA				
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		Fr	U	IL				
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					+		
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		D AT OVERNIGHT HALT SITES?	YES	NO			
		eparate sheet if additional space is req					
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DD Form 1266 - Request for Special Hauling Permit

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DESC RIPTION a.		TYPE (2-ton, etc.) b.	NO. OF VEHICLES c.	REGISTRATION NUMBER d.	HEIGHT e.	WIDTH f.	LENGTH 9-	WEIGHT h.
12. VEHCLE								
(1) TRUCK								(Empty)
(2) TRUCK-TRACTOR								(Empty)
(3) TRAILER								(Empty)
(4) SEMI-TRAILER								(Empty)
(5) OTHER (Specify)								(Empty)
13. LOAD								
14. OVERALL (Vehicle and loa	ad)							
15. DESCRIPTION OF LOAD (nt				
16. LOAD OVERHANG a. FRONT	b. REAR			c. LEFT SIDE			GHT SIDE	

7. NUMBER OF AXLES	1 A	2 _B	\bigcirc^{c}			\bigcirc_{F}	\bigcirc	\bigcirc ^H	
	AXLE 1 a.	AXLE 2 b.	AXLE 3	AXLE 4 d.	AXLE 5 e.	AXLE 6 f.	AXLE 7	AXLE 8 h.	TOTAL i.
8. NUMBER OF TIRES									
9. TIRE WIDTH (Inches)									
0. TIRE SIZES									
1. AXLE LOAD (Empty)									
2. AXLE LOAD (Loaded)									
3. AXLE SPACING (See Item 17 for identification)	A SPACING	B SPACING	C SPACING	D SPACING	E SPACING	F SPACING	G SPACING	H SPACING	
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DD Form 626: Motor Vehicle Inspection (Transporting Hazardous

Materials)

Vehicles must be inspected, deficiencies corrected & DD Form 626 completed
 before hazardous material is loaded

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3. DATE/TIME OF INSPECTION	4															
4. LOCATION OF INSPECTION																
5. OPERATOR(S) NAME(S)																
6. OPERATOR(S) LICENSE NU	MBER(S)														
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(If rejected give reason und							ed if de				recte	d prior	to l	oading.)		
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DD Form 836 Dangerous Goods

Shipping Paper/Declaration and Emergency Response Information for Hazardous Materials Transported by Government Vehicles/Containers or Vessel

	1 NO.:			SERIAL N		BUMPER NO.				
	SHIP	PING PAPER AND EMER TRA	RGENCY RESPON INSPORTED BY 0				DOUS MATE	RIALS		
		THIS VEHICLE	IS TRANSPOR	TING HA	ZARDOUS	S MATE	RIALS			
2a. LOC	ATION A	ND DATE PREPARED		b. DATE	OF TRAVEL		c. PAGE OF PA			
TO BE C	OMPLETE	D BY THE UNIT OR SHIPPER	T.O. OFFICE.							
3. CARG										
PACK		PROPER SHIPPII (Include RO, Technical Names		HC	UN OR	PG	NET TOTAL	TOTAL AMMO		
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		ERGENCY GUIDE NUMBER(S)			ATTACHED.	, ,,	SKUIMT D	OIIICER		
5. REMA	IKKS									

EMERGENCY RESPO	NSE INFORMATION
5800.7) are reproduced hereon. These guides are applicable to Hazar Mark an X in the appropriate box:	
USE GUIDE 112 FOR EXPLOSIVES: (1.1), (1.2), (1.3), (1.5) or (1.6) Class A or B	USE GUIDE 114 FOR EXPLOSIVES: (1.4) Class C
For all other hazardous materials or substances, annotate appropria below, and attach a copy of the guide number page or pages.	ate Emergency Response Guide Book Guide Number in the block
GUIDE 112	GUIDE 114
POTENTIAL HAZARDS FIRE OR EXPLOSION: MAY EXPLODE AND THROW FRAGMENTS 1600 METERS (1 MILE) OR MORE IF FIRE REACHES CARGO. HEALTH HAZARDS: Fire may produce irritating, corrosive and/or toxic gases. PUBLIC SAFETY: CALL Energency Response Telephone Number on Shipping Paper first. If Shipping Paper not available or no answer, CALL CHENTREC AT 1-800-424-9300. Isolate spill or leak area immediaty for at least over peters (1/3 mile) in all directions. Move people out of scene and away from windows. Seep Junationized personnel away and stay up Vernibae closed spaces before entering. ROSTECTIVE CLOTHING: Wear positive pressure self-contained breathing apparatus (SCBA), and Smuchraf inferighters' protective clothing will only provide limited protection.	POTENTIAL HAZARDS FIRE OR EXPLOSION: MAY PER/LOE AND THROW FRAGMENTS 500 METERS (1/3 MILE) OR MORE IF FIRE REACHES CARGO. HEALTH HAZARDS: Fire may produce irritating, corrosive and/or toxic gases. FUBLIC SAFETY CALL Errergency Response Telephone Number on Shipping Paper first. If Shipping Paper not available or no answer, CALL CHEMTREC AT 1-800-4224-9300. LISH Shipping Paper not available or no answer, CALL CHEMTREC AT 1-800-4224-9300. LISH Shipping Paper not available or no answer, CALL CHEMTREC AT 1-800-4224-9300. LISH Shipping Paper not available or a step compared to the compared
EVACUATION: LARGE SPILL Consider initial evacuation for 800 meters (1/2 mile) in all directions.	FIRE - If rail car or trailer is involved in a fire, ISOLATE for 500 meters (1/3 mile) in all directions; also, initiate evacuation including
FIRE If rail car or trailer is involved in a fire and heavily encased explosives such as bombs or artillery projectiles are suspected, ISOLATE for 1600 meters (1 mile) in all directions; also, initiate evacuation including emergency responders for 1600 meters (1 mile) in all directions. When heavily encased explosives are not involved, evacuate the area for 800 meters (1/2 mile) in all directions.	emergency responders for 500 meters (I/3 mile) in all directions. CARGO Hiss DO NOT FIGHT FIRE WHIN IT REACHES CARGO! CARGO MAY EXPLODE! - Stop all traffic and clear the area for at least 500 meters (I/3 mile) in all directions and let burn. Do not move cargo or vehicle if cargo has been exposed to heat. TIRE or VPHCLE Flies: - Use plenty of water - FLOOD It! If water is not available, use CO2, dry themical or drt. If possible, and WITHOUT RISK, use
EMERGENCY RESPONSE: FIRE CARGO Fires: DO NOT FIGHT FIRE WHEN IT REACHES CARGO! CARGO MAY EXPLODE! - Stop all traffic and clear the area for at least 1600 meters	coz. by default of the Theoretical Control of the C
 Stop all traffic and roles free area for at least, our freets. I mile in all directions and let burn. Do not move cargo or I mile in cargo has been exposed to heat. TRECTION of water - ROOD it! If water is not available, use CO2, dry chemical or drt. If possible, and WITHOUT RISK, use unnamed hose holdes or monitor nozales from maximum distance to prevent fire from spreading to cargo area. Pay special attention to the fires as re-ignification may cocur. 	SHLL VIX LEAR. ELIMINATE all ignition sources (no smoking, flares, spanks or flames in immediate area). All equipment used which handling the product must be grounded. All equipment used which handling the product must be grounded. DO NOT OPERATE RADIO TRANSMITTERS WITHIN 100 METERS (330 feet) OF ELECTRIC DETONATORS. DO NOT CLEAN UP OR DISPOSE OF, EXCEPT UNDER SUBRIVISION OF A SPECIALIST.
Stand by with estinguisher ready. SPILL OR LEAS. ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area). All equipment used when handling the product must be grounded. Do not touch or walk through spilled metrial. DO NOT OPERATE RADIO TRANSMITTERS WITHIN 100 METERS (330 feet) OF ELECTRIC DETONATIONS. DO NOT CLEAN UP OR DISTORE OF EXCEPT UNDER SUBPRIVISION OF A SPETIALIST.	FIRST AID: Mose victim to fresh air. Call emergency medical care. Apply artificial respiration if victim is not breathing. Administer oxygen if breathing is difficult. Remove and isolate contaminated clothing and shoes. In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes. Ensure that medical pessonnel are aware of the meterial(s) involved, and take precautions to protect themselves.

FORSCOM Form 285-R: Vehicle Load Card

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DA Form 5748-R Shipment Unit Packing List and Load Diagram

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LOGISTICS REQUIREMENTS

- Command Responsibility
- All logistical requirements should be **arranged prior to convoy movement** (see Convoy Commander's Checklist at pp.C-17/19), and could include:
 - Maintenance
 - Billeting
 - Escorts
 - Medical
 - Refueling (limitations of equipment)4-01.0.11, pp.C-17/19

COMMUNICATIONS

- Radio principal means (consider placement, distance, orders)
- Visual Communication: Hand and arm signals, flags, headlights, message boards
- Audio Signals: Horns, whistles, loudspeakers



SAFETY

- Safety concerns:
 - Drivers and leaders obey signals and orders
 - Proper safety awareness and enforcement
 - Vehicles maintain pace
 - Proper interval maintained ('4 second rule)

SAFETY (CONT)



- Headlights of all vehicles on low
 beam at all times (including when halted on road shoulders)
- When halted on road shoulders,
 vehicles equipped with emergency
 flasher systems must also have these
 lights operating
- When moving **at night** or during periods of reduced visibility, lead, trail, and oversize/overweight vehicles will

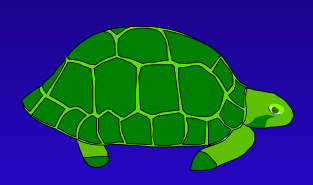
SAFETY (CONT)



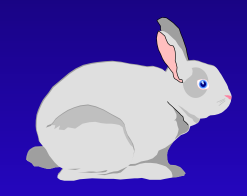
Each vehicle must have:

- A fire extinguisher suitable for a petroleum fire
- A first aid kit
- A set of tire chains (when snow or ice conditions may be encountered)
- A highway warning kit

CONVOY CONTROL MEASURES



SPEED



Convoy Speed: eg 45 mplCatchup Speed: eg 50 mp

SPACING



Vehicle interval: eg 100 yards



Time gap between march elements: eg 10 mins







CONVOY FORMATIONS

Close Column

- Vehicle intervals: 25 50 meters
- Speed: < 25mph
- Greatest degree of control
- Used in limited visibility,

Open Column

- Vehicle intervals: 100 meters +
- Speed: > 25mph
- Preferred formation
- Used on well marked open





Infiltration: No defined structure, variable intervals and speed. Not normally used except as last resort in extremely congested areas or when the mission dictates

Ref: FM 4-01.011, p.C-



ROUTE RECONNAISSANCE

- Not limited to tactical operations
 - Must be done prior to any convoy movement
 - Type of reconnaissance dependent on tir and resources available

- Three types:
 - Map reconnaissance
 - Ground reconnaissance
 - Air reconnaissance
 - Permanent Reconnaissance Record (conducted by qualified personnel) may be available from the ITO for commonly traveled routes



MAP RECONNAISSANCE

- Should always be conducted prior to a highway movement
- Much information can be obtained from

maps including:

- Road surface
- −type of terrain− Obstacles
- Critical points
- Distances



GROUND RECONNAISSANCE

 Should be conducted as soon as map reconnaissance is complete

- Most effective type of reconnaissance
- Provides 'real' information



AERIAL RECONNAISSANCE

- Utilized when ground reconnaissance is not possible or for a last minute look at the route
- Provides excellent overview of surface route
- Limited route data

START POINT (SP)

- Convoy commander assumes active control of march column at the start point (SP)
- Convoy passes start point at established rate of march and vehicle interval.
- Start point should be a point on the route that is easily recognizable on both a map and the ground

RELEASE POINT (RP)

- Released from active control of convoy commander (set rate of march and vehicle interval) <u>after</u> passing through the RP
- A common point from which the vehicles in a march column with different destinations can be released to continue their assignments
- Unit guides meet their units at the RP & lead them to their designated area
- The RP should be easily recognizable on both a map and the ground

CHECKPOINTS (CP)

- Designated checkpoints (CP) along the route are an effective method of convoy
- Conetropoints should be easily recognizable features and are numbered sequentially
- Checkpoints should correspond to checkpoints on strip map given to each
- driverpoints are used to report the convoy location to command & control headquarters

CRITICAL POINTS

- Critical points that may slow convoy progress should be considered by the convoy commander. They include:
 - Toll roads
 - Bridges
 - Overpasses / Underpasses
 - Constrictions
 - Sharp turns



HALTS

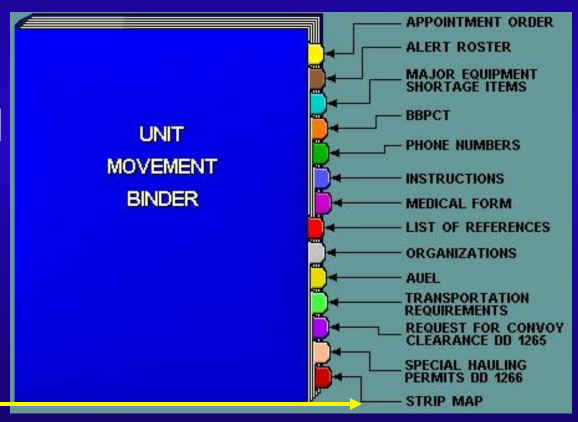
- Halt locations should be selected in
- advance
 Used for rest, refueling, mess and
- Rest halts scheduled for 15 minutes end of the first hour & 10 minutes every two hours
- thereafterKey points for rest halts:
 - Check on loads during rest halts
 - Refuel at meal halts if necessary

ROUTE CONSIDERATIONS

- An alternate route should be identified
- Location of medical facilities & telephones should be noted

STRIP MAPS

- Strip maps are issued to each driver & other key personnel involved with the convoy
- Strip maps can be included as an appendix to the unit movement



STRIP MAP PREPARATION

- A strip map is a graphic representation of the route the convoy will travel
- The strip map need not be drawn to scale, but must include the following elements:

Start point Major cities & towns

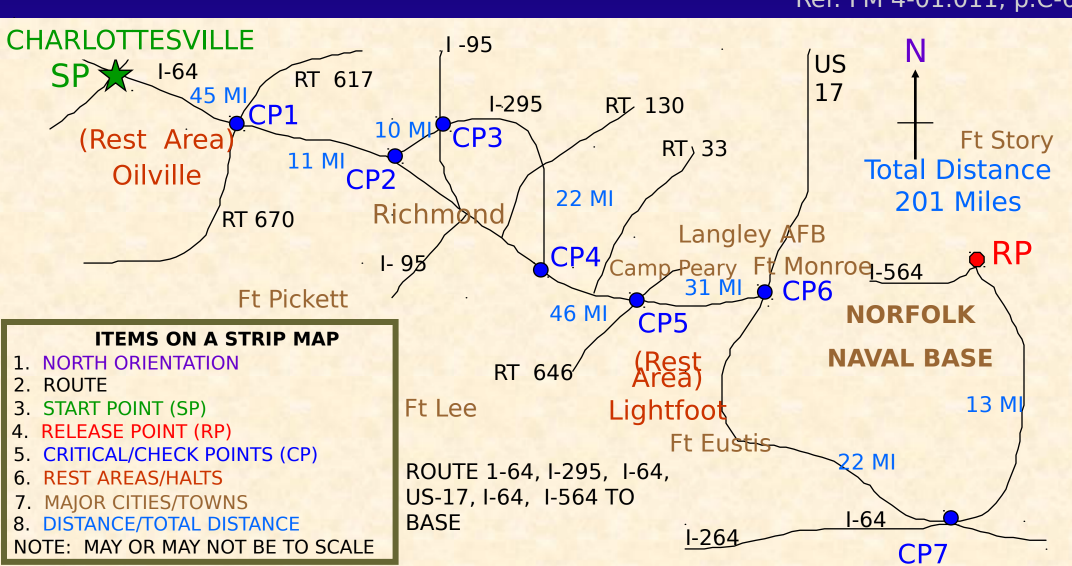
Release point Critical points & check points

Rest/halt areas Distance between checkpoints

Routes North orientation

GRAPHIC STRIP MAP

(Not to Scale)





UNIT MOTOR POOL

 Unit should complete as many preparations as possible at motor pool area

Check convoy documentation

Check radios and frequenci

- Check vehicle maintenance
- Check secondary loads
- Check protective covers & lashing

INSTALLATION STAGING AREA (ISA)

- Many installations provide a large area for convoy staging
- Where the deploying unit's equipment is inspected after it has departed their unit's motor pool
- Vehicles staged in convoy order
- Where final preparation and external checks are conducted

ISA PRE-MOVEMENT COORDINATION

- UMC or Deployment Support Brigade personnel inspect the following:
 - Secondary loads for stowage, bracing, covers
 & lashing
 - Safety equipment and Basic Issue Items present
 - Waelidevelsight
 - Maintenance, tires, fluids & leaks
 - HAZMAT stowage & documentation
 - Documentation & vehicle marking

DRIVER PREPARATION

Checked for:

- Driver and assistant driver have a valid operators license and required endorsement if carrying HAZMAT
- Have enough experience to operate vehicle safely on public highways
- Aware of route and convoy speed/spacing
- 8 hours of rest within the 12 hours

Ref: FM 4-01.011, p.C-13

hefore the convoy departs

CONVOY COMMANDER'S BRIEFING

- Convoy organization and vehicle assignments
- Control measures (timings/speeds/spacing etc) and actions on (breakdown, separated from convoy etc)
- Distribute strip map
- See check list on page C-13/14 and sample briefing on page C-20/21

ACCIDENTS!

Fatal accident when load was too high



Ref: FM 4-01.011, p.C-15

- Minimize effects and keep convoy moving
- Only vehicle immediately behind should stop and render assistance
- First aid
- Report accident to civilian police - do not move damaged vehicle until civil police investigation completed
- Recover vehicle if required
- ⁷Complete accident report

ENROUTE REPORTING

- During peacetime, convoys will not normally be required to report movement progress
- During mobilization and for selected exercises, special instructions incorporated into the CMO will direct the convoy commander to report to the appropriate SMCC upon departure, at selected locations enroute, and upon arrival



Ref: FORSCOM/ARNG 55-1, p.55

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SUMMARY







Question 1: What are the three types of route reconnaissance?

Answer 1: Map, ground or aerial route reconnaissance.



Question 2: What is the common location from which convoy elements or vehicles are released from the active control of the convoy commander?

Answer 2: The Release Point (RP).



Question 3: True or False: Drivers must have 4 hours sleep just before the convoy departs? Answer 3: False. Drivers and Assistant Drivers must have had 8 hours rest in the 12 hours before the convoy departs.





On Review

Question 1: Under what circumstances would a DD form 1266, Request for Special Hauling Permit, be submitted?

Answer 1: If vehicles in your convoy are either oversize or overweight.

Question 2: Review What subordinate commander within the convoy is responsible for maintaining the rate of march, leading the convoy on the proper route and where is this individual located? Answer 2: The 'pacesetter' rides in the first vehicle in the convoy and maintains the rate of march.



On Review

Question 3: What are two common organizational elements of a march column?

Answer 3: Serial and March Units.



On Review

Question 4: Who has overall responsibility for the logistical and safety requirements of a convoy? Answer 4: The Convoy Commander.



Whits coming

